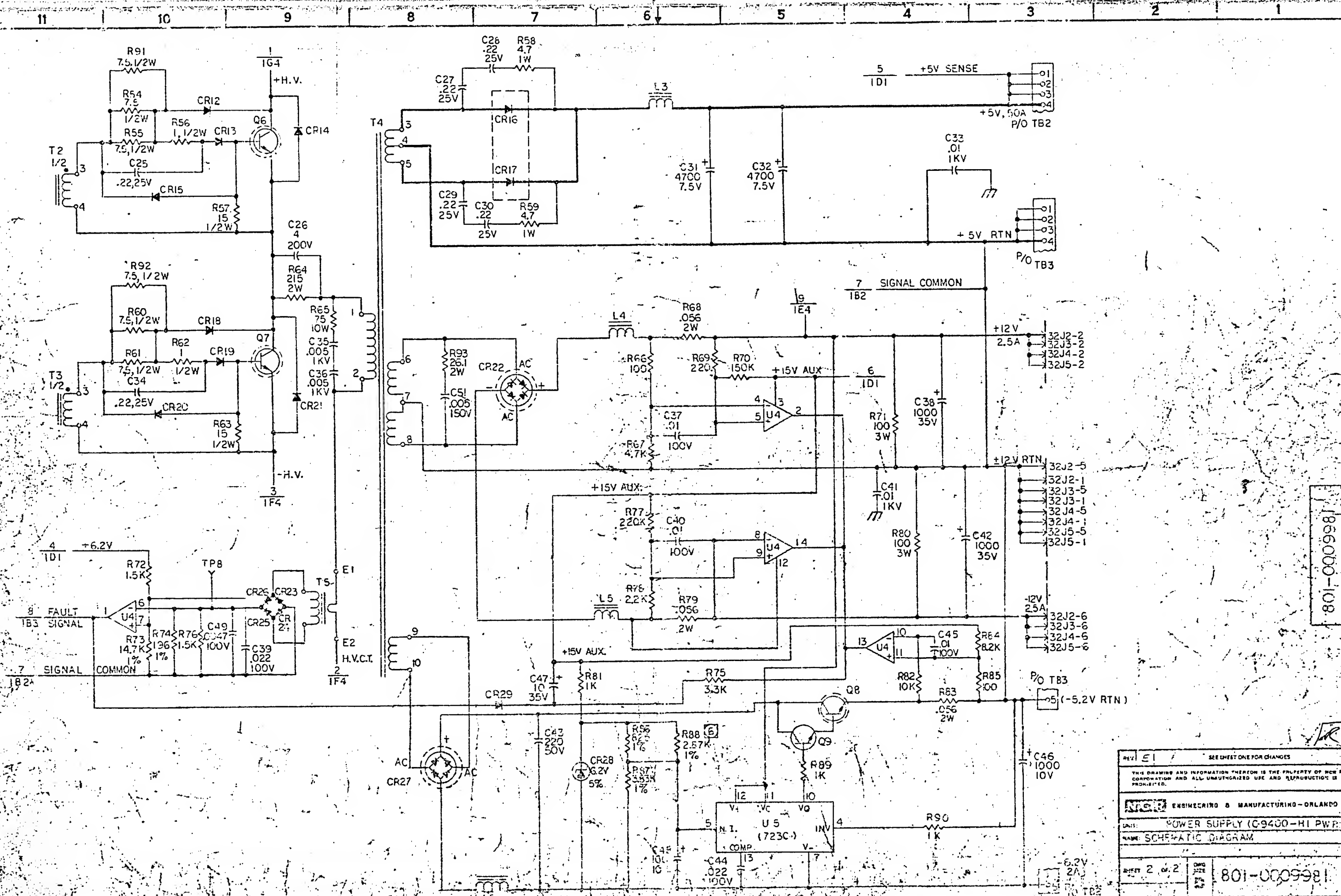


- NOTES: (UNLESS OTHERWISE SPECIFIED)

801 - 0009975

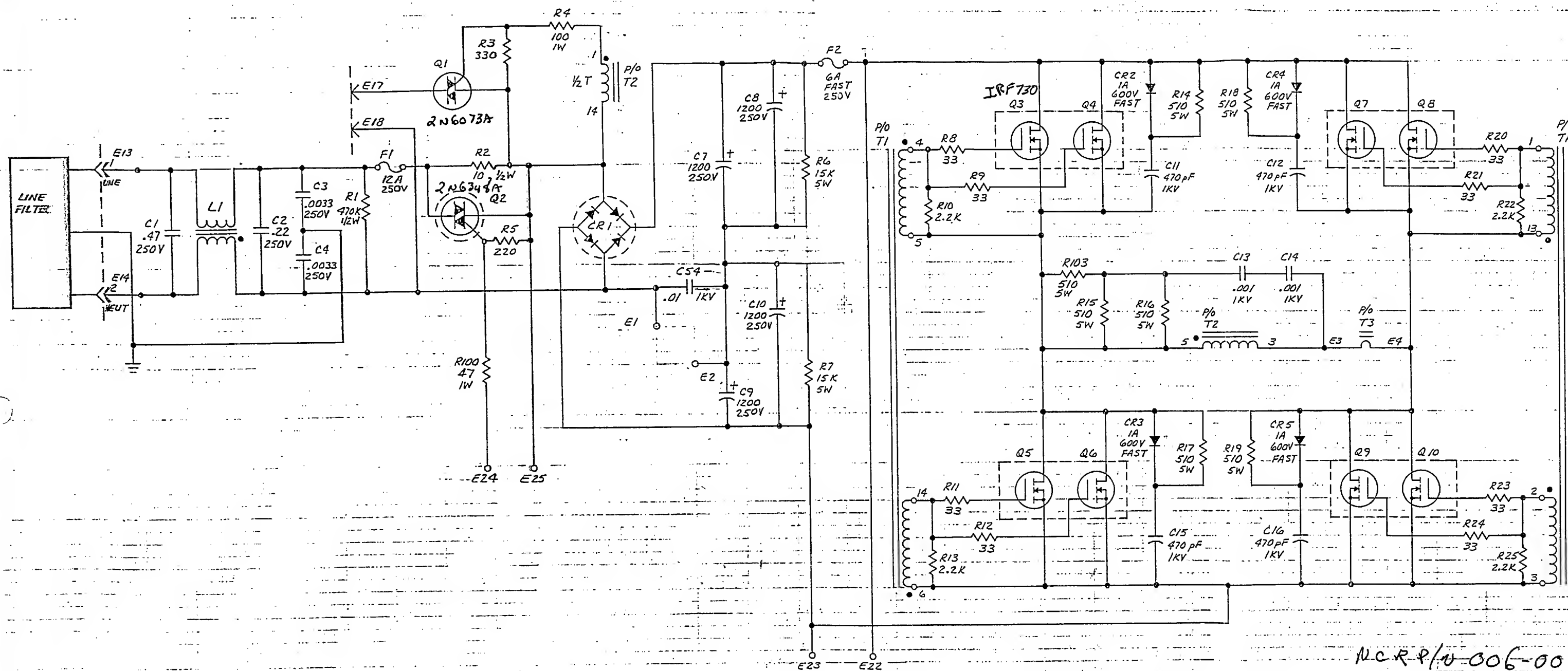
 $\sqrt{5}$

REV	03	SEE SHEET ONE FOR CHANGES
<p>THE CONTENT OF THIS DOCUMENT IS NOT INTELLECTUAL PROPERTY AND IS IN FULL PUBLIC DOMAIN. IT IS TO BE TREATED AS STRICTLY CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED, OR USED EXCEPT AS AUTHORIZED BY MEMORANDUM IN CONNECTION WITH THE MANUFACTURE, MAINTENANCE AND USE OF THE TEST EQUIPMENT TO WHICH IT PERTAINS.</p> <p>USE RIGHTS ARE NOT EXCLUSIVE.</p>		
<p>ENGINEERING & MANUFACTURING — ORLANDO</p> <p>UNIT: POWER SUPPLY (9400 HI PWR)</p> <p>NAME: BOARD-COMPONENT</p>		
SHEET	1 OF 1	<p>DWG SIZE D</p> <p>801-0009975</p>
SCALE	1:1	



REV. E1	SEE LIST ONE FOR CHANGES
THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF HONOLULU AIR FORCE BASE AND ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED.	
ENGINEERING & MANUFACTURING - ORLANDO	
UNIT: POWER SUPPLY (C-9400-HI PWR)	
NAME: SCHEMATIC DIAGRAM	
SHEET 2 OF 2	801-0009981

HIGHEST REF DESIGNATORS USED	R103	C64	CR 37	Q15	UG	J2	T5	TP6	L5	SR 9	F2	E25
REF DESIGNATORS NOT USED	CR34,38	L2										



801-0019497

NCR P/O 006-0089077

CLASS	MODEL	PLANT	REV	RELEASE NO.	DFTS	DATE	CHECK	APPD
44	C	44DR12594	MJL	1/90	1/90	1/90	1/90	1/90
44	B	44DR12405	ML	9/89	9/89	9/89	9/89	9/89
44	A	44DR12062	TM	3/88	3/88	3/88	3/88	3/88

REPLACES DWG. 801-0019489

CHANGES: (A) NEW (B) SHW. -- DELETED CR 38 IN ZONE E-6, C7, C8, C9, C10 WAS: 1200uF 200V (C) R100 WAS: 68, 1W.

THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF NCR CORPORATION AND ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED.

NCR ENGINEERING & MANUFACTURING - ORLANDO

UNIT: TOWER COMMON POWER SUPPLY

NAME: SCHEMATIC DIAGRAM

AI BOARD

CLASS: 44

START: 3/3/88 FINISH: 3/3/88

DFTS: 7 Meters

CHKR: JAH

DESIGNER: J.L. Kutt

APPR: J.A. RB

CODE: -

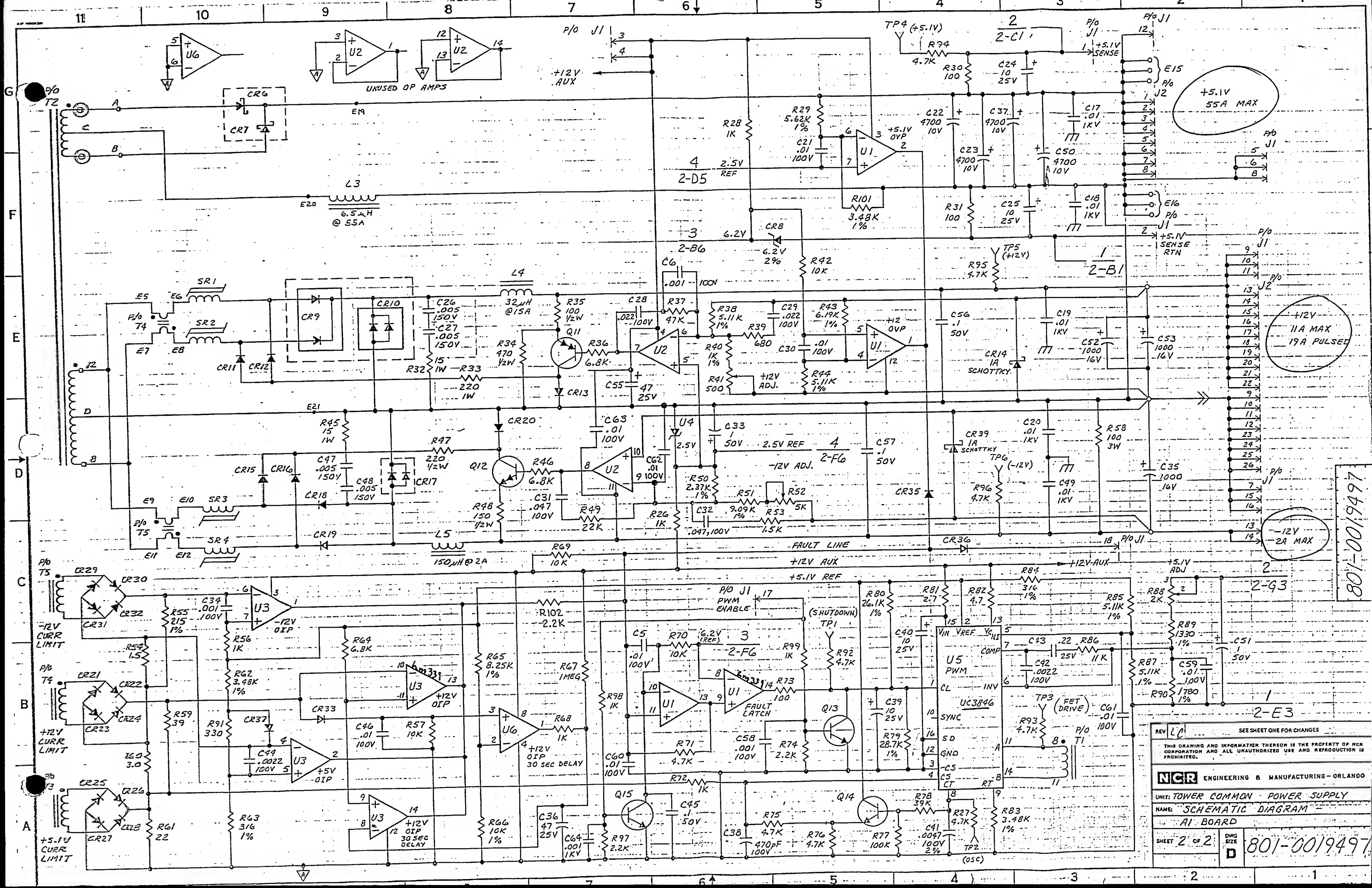
SHEET 1 OF 2

DWG SIZE 801-0019497

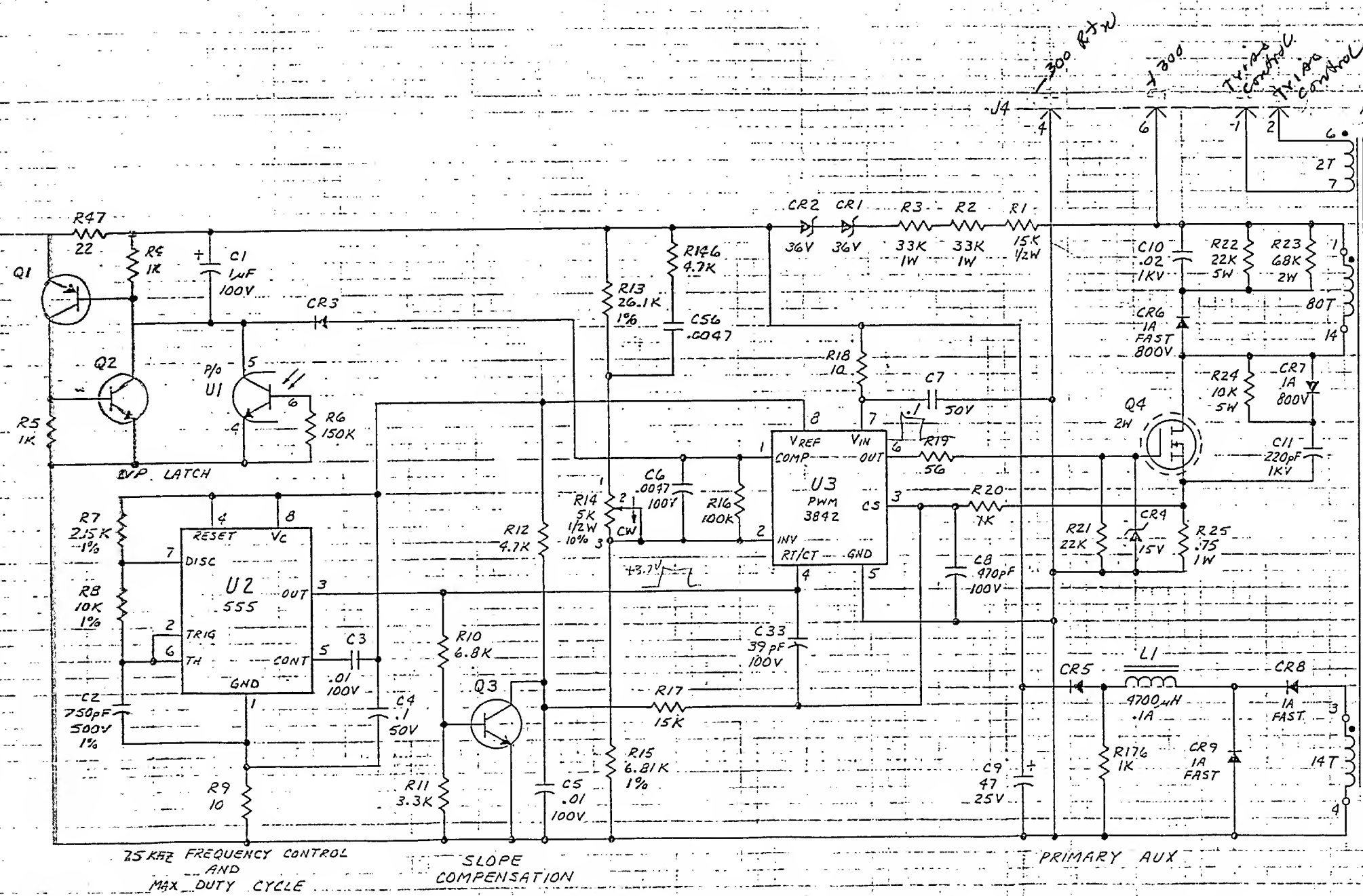
CAPACITOR VALUES ARE IN MICROFARADS.

RESISTOR VALUES ARE IN OHMS, 1/4 W, 5%.

150074 (REVISED SPECIFIED)



REV	1	SEE SHEET ONE FOR CHANGES
THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF NCR CORPORATION AND ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED.		
NCR ENGINEERING & MANUFACTURING-ORLANDO		
UNIT: TOWER COMMON POWER SUPPLY		
NAME: SCHEMATIC DIAGRAM		
AI BOARD		
SHEET 2 OF 2	DWG SIZE	801-0019497



2. ALL CAPACITOR VALUES ARE IN MICROFARADS.
1. ALL RESISTOR VALUES ARE IN OHMS, 1/4W, 5%.

CHANGES: (A) NEW (B) SHT. 2-ZONE E7-R40 WAS: 15K; R41 WAS: 2.2K. SHT. 3, ZONE D3-R141 WAS: 1.0K. (C) SHT. 2-ZONE G11 & F11
ADDED C68, C71 & R211. (D) SHT. 2-ZONE E7-R40 WAS: 1K, 5%; R41 WAS: 3.3K, 5%; R42 WAS: 68K, 5%; ZONE E6-R45
WAS: 33K; ZONE A5-R86 WAS: 33Ω; SHT. 3-ZONE G8-R95 WAS: 6.8K, 5%; ZONE E8-R96 WAS: 6.8K, 5%; R97
WAS: 3.3K, 5%; ZONE E6-R113 WAS: 7.50K; ZONE E5-R201 WAS: 10K (E) SHT. 2-ZONE E7-R40 WAS: 1K, 5%; R41 WAS: 3.3K, 5%; R42 WAS: 68K, 5%; ZONE E6-R45
C35 WAS: 50V; ZONE B9-ADDED C72; SHT. 4-ZONE FA-REMOVED JPR1, ADDED SHORT; SHT. 1-ZONE D8-R14 WAS:
3/4W; SHT. 2-ZONE F2-R31 WAS: 3/4W; SHT. 3-ZONE A10-R208 WAS 3/4W, ZONE E10-R90 WAS 3/4W (F) SHT. 3, ZONE E/4--
ADDED C73.

REPLACES DWG. 801-0014794

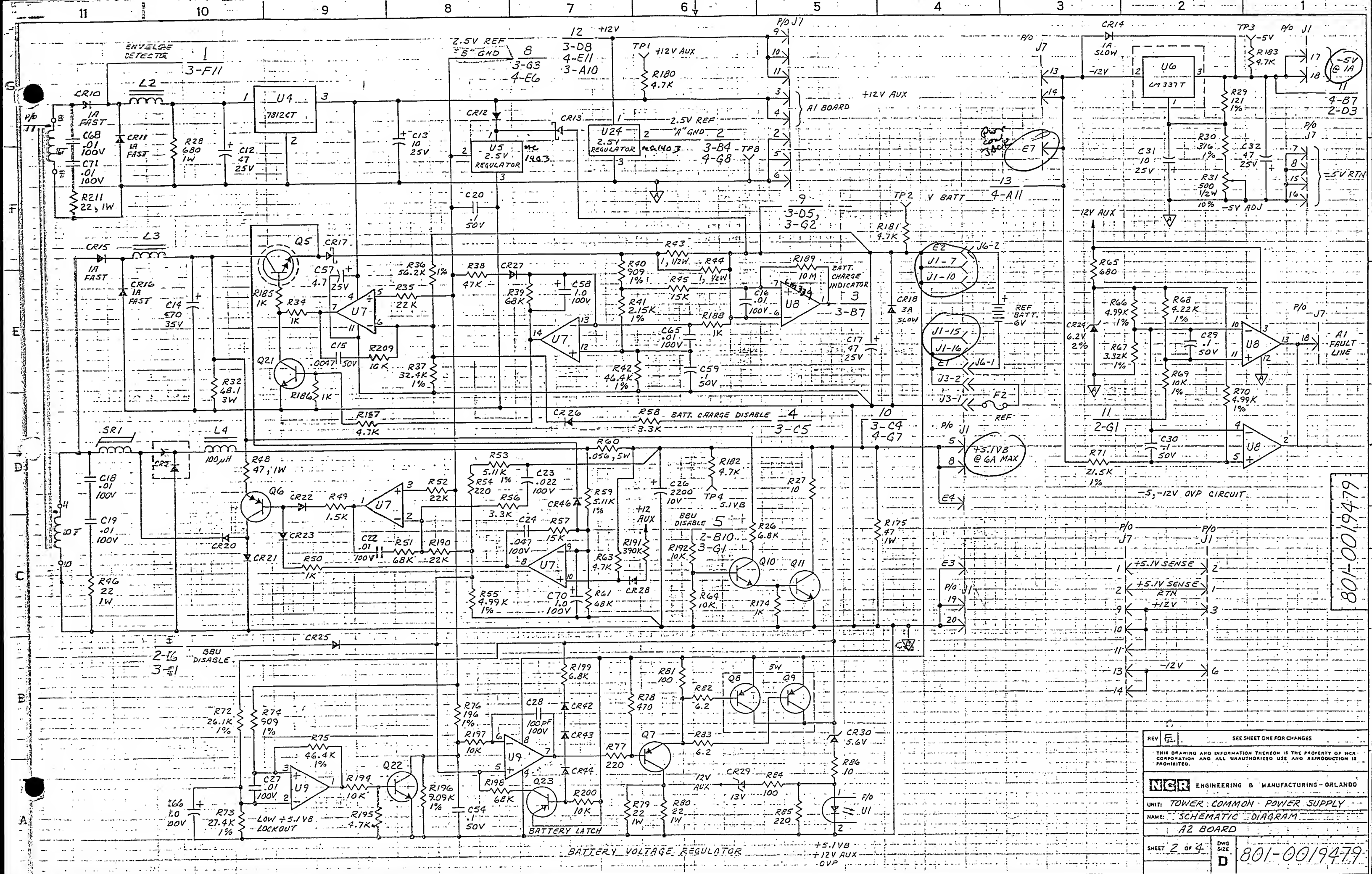
THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF NCR CORPORATION AND ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED.

NCR ENGINEERING & MANUFACTURING-ORLANDO

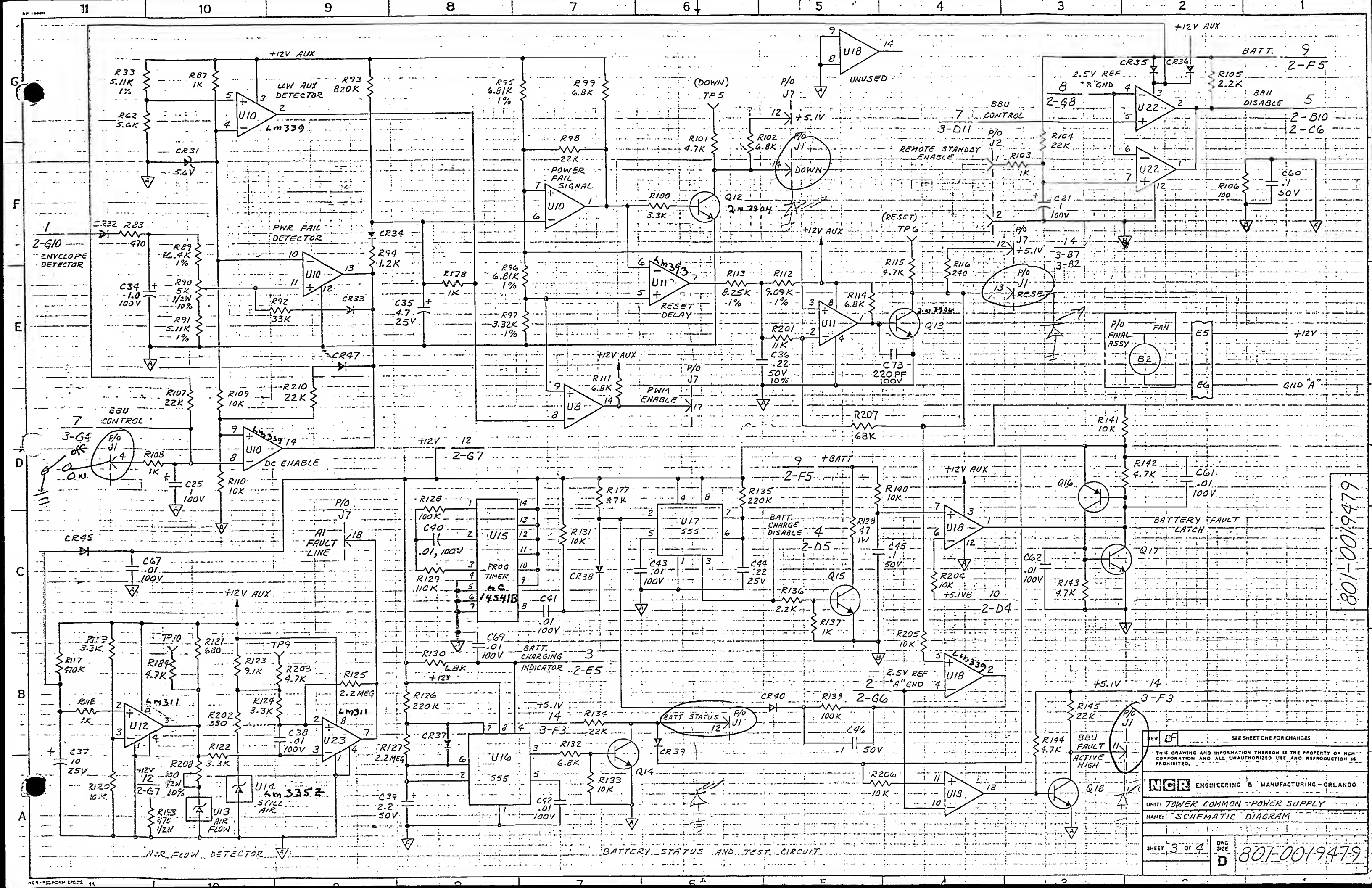
CLASS:	44	START: 2/20/87	FINISH: 2/20/87	NAME: SCHEMATIC DIAGRAM
INTERPLANT USAGE (CODE):	44	DFTS: 7/1/85	CHKR: [Signature]	DESIGNER: [Signature]
REPLACES DWG:	801-0014794	APPR: [Signature]	APPR: [Signature]	CODE: -

44	F	44DR12212	7/1	10/1/87	10/1/87	10/1/87	10/1/87
44	E	44DR10930	7/1	4/29/88	5-83	5-83	5-83
44	D	44DR10993	7/1	12/1/87	12-87	12-87	12-87
44	C	44DR10922	7/1	4/25/87	4-87	4-87	4-87
44	B	44DR08891	7/1	3/20/87	3-87	3-87	3-87
44	A	44DR08928	7/1	2/20/87	2-87	2-87	2-87

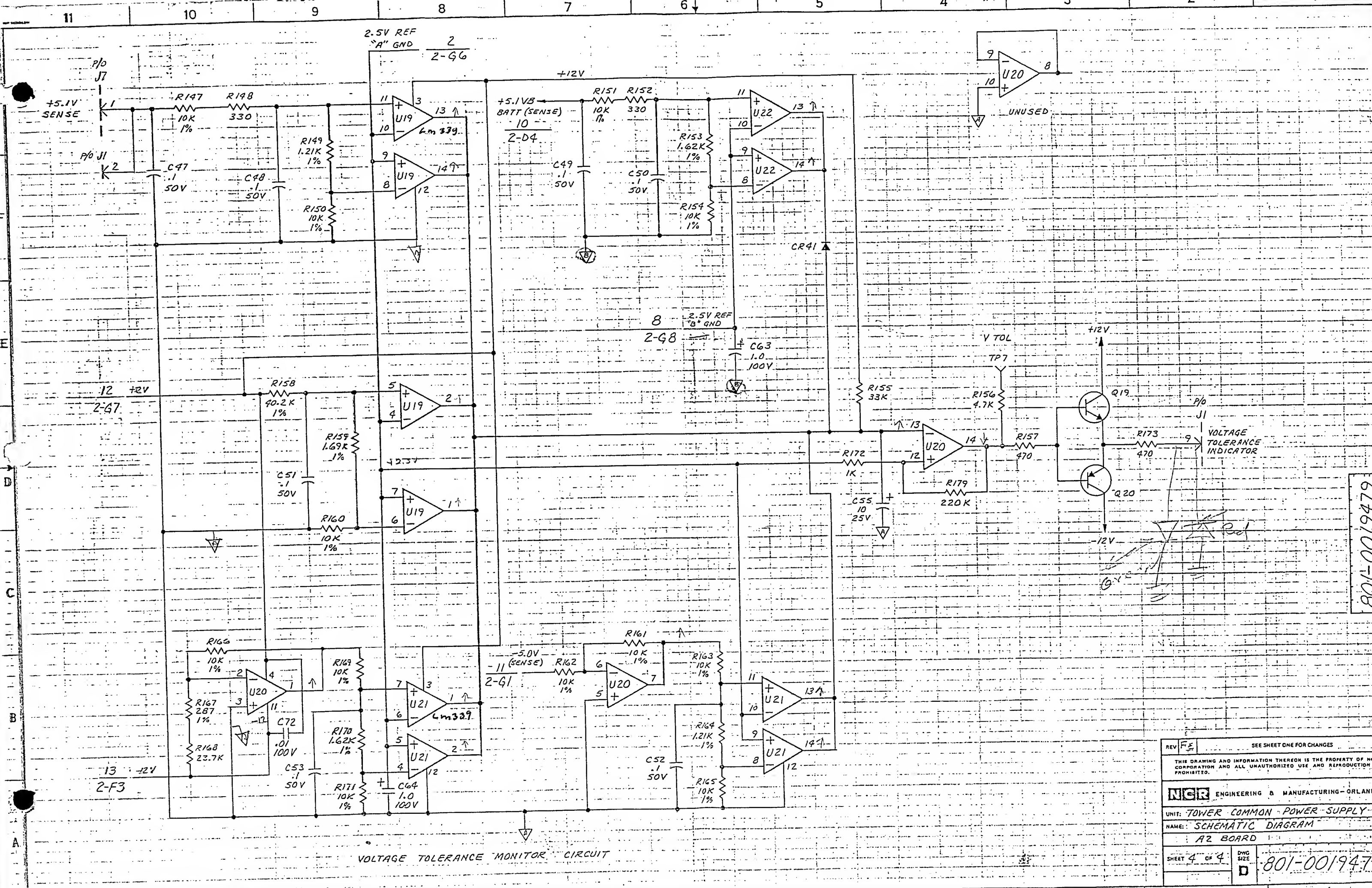
801-0019479



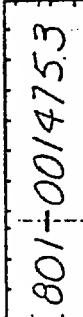
REV	EL	SEE SHEET ONE FOR CHANGES
THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF MCR CORPORATION AND ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED.		
MCR ENGINEERING & MANUFACTURING - ORLANDO		
UNIT: TOWER COMMON POWER SUPPLY		
NAME: SCHEMATIC DIAGRAM		
A2 BOARD		
SHEET 2 OF 4	DWG SIZE D	801-0019479



REV		SEE SHEET ONE FOR CHANGES	
THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF NCR CORPORATION AND ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED.			
NCR ENGINEERING & MANUFACTURING - ORLANDO			
UNIT: TOWER COMMON POWER SUPPLY			
NAME: SCHEMATIC DIAGRAM			
SHEET 3 OF 4	DWG SIZE D	801-0019479	



REV	FE	SEE SHEET ONE FOR CHANGES
THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF NCR CORPORATION AND ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED.		
NCR ENGINEERING & MANUFACTURING-ORLANDO		
UNIT: TOWER COMMON POWER SUPPLY		
NAME: SCHEMATIC DIAGRAM		
A2 BOARD		
SHEET 4 OF 4	DWG SIZE D	801-0019479

B

F A

